

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|---|--------------------|------------------|
| 1 | 477 | ((resonan\$4 near10 vibration) same suspension | USPAT; US-PGPUB | 2002/12/12 09:47 |
| 2 | 37 | ((transducer or Piezoelecric or electrostatic) same ((resonan\$4 near10 vibration) same suspension) | USPAT; US-PGPUB | 2002/12/12 09:49 |
| 3 | 14 | ((transducer or Piezoelecric or electrostatic) same ((resonan\$4 near10 vibration) same suspension)) and amplitude | USPAT; US-PGPUB | 2002/12/12 10:00 |
| 5 | 3540 | ((amplitude or level) near10 (reference or threshold or predetermined)) same vibration | USPAT; US-PGPUB | 2002/12/12 10:02 |
| 4 | 5 | ((amplitude or level) near10 (reference or threshold or predetermined)) same ((resonan\$4 near10 vibration) same suspension) | USPAT; US-PGPUB | 2002/12/12 10:02 |
| 6 | 502 | ((amplitude or level) near10 (reference or threshold or predetermined)) same vibration) same (transducer or head) | USPAT; US-PGPUB | 2002/12/12 10:03 |
| 7 | 29 | ((amplitude or level) near10 (reference or threshold or predetermined)) same vibration) same (transducer or head)) and 360/\$.ccls. | USPAT; US-PGPUB | 2002/12/12 10:03 |

| L Number | Hits | Search Text | DB | Time stamp |
|----------|------|--|--------------------|------------------|
| - | 477 | ((resonan\$4 near10 vibration) same suspension | USPAT; US-PGPUB | 2002/12/12 09:47 |
| - | 37 | ((transducer or Piezoelecric or electrostatic) same ((resonan\$4 near10 vibration) same suspension) | USPAT; US-PGPUB | 2002/12/12 09:49 |
| - | 14 | ((transducer or Piezoelecric or electrostatic) same ((resonan\$4 near10 vibration) same suspension)) and amplitude | USPAT; US-PGPUB | 2002/12/12 10:00 |
| - | 3540 | ((amplitude or level) near10 (reference or threshold or predetermined)) same vibration | USPAT; US-PGPUB | 2002/12/12 10:02 |
| - | 5 | ((amplitude or level) near10 (reference or threshold or predetermined)) same ((resonan\$4 near10 vibration) same suspension) | USPAT; US-PGPUB | 2002/12/12 10:02 |
| - | 502 | ((amplitude or level) near10 (reference or threshold or predetermined)) same vibration) same (transducer or head) | USPAT; US-PGPUB | 2002/12/12 10:03 |
| - | 29 | ((amplitude or level) near10 (reference or threshold or predetermined)) same vibration) same (transducer or head)) and 360/\$.cccls. | USPAT; US-PGPUB | 2002/12/12 10:03 |